

WEST Search History for Application 10536801

Creation Date: 2010062811:10

Interference Searches

Query	DB	Op.	Plur.	Thes.	Date
\$ 9phosphine and bidentat \$ 9	PGPB, USPT, UPAD	ADJ	YES		06-28-2010
(\$ 9phosphine and bidentat \$ 9) and (carbon monoxide or co)	PGPB, USPT, UPAD	ADJ	YES		06-28-2010
(\$ 9phosphine and bidentat \$ 9 and (carbon monoxide or co)) and ((vinyl ester.ti. or vinyl acetate.ti. or lactate ester.ti. or propanoate ester.ti.))	PGPB, USPT, UPAD	ADJ	YES		06-28-2010
(\$ 9phosphine and bidentat \$ 9 and (carbon monoxide or co) and (vinyl ester.ti. or vinyl acetate.ti. or lactate ester.ti. or propanoate ester.ti.)) and (560/ \$ or 562/ \$)	PGPB, USPT, UPAD	ADJ	YES		06-28-2010

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
\$9phosphine and bidentat\$9	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-28-2010
(\$9phosphine and bidentat\$9) and (carbon monoxide or co)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-28-2010
(\$9phosphine and bidentat\$9 and (carbon monoxide or co)) and metal catalyst	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-28-2010
(\$9phosphine and bidentat\$9 and (carbon monoxide or co) and metal catalyst) and (vinyl ester.ti. or vinyl acetate .ti. or lactate ester.ti. or propanoate ester.ti.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-28-2010
(vinyl ester.ti. or vinyl acetate .ti. or lactate ester.ti. or propanoate ester.ti.)	PGPB, USPT, USOC, EPAB,	ADJ	YES		06-28-2010

	JPAB, DWPI, TDBD				
(9phosphine and bidentat9 and (carbon monoxide or co) and metal catalyst) and ((vinyl ester.ti. or vinyl acetate .ti. or lactate ester.ti. or propanoate ester.ti.))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-28-2010
(9phosphine and bidentat9 and (carbon monoxide or co)) and ((vinyl ester.ti. or vinyl acetate .ti. or lactate ester.ti. or propanoate ester.ti.))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-28-2010
(9phosphine and bidentat9 and (carbon monoxide or co) and (vinyl ester.ti. or vinyl acetate .ti. or lactate ester.ti. or propanoate ester.ti.)) and (560/\$ or 562/\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-28-2010